GROUND WATER SURVEY CONSULTANCY

GEOLOGISTS, GEOPHYSICISTS & TUBEWELL ENGINEERS

GEO-PHYSICAL WELL **ELECTOLOGGING REPORT**

Ref No:-B- 1225

Date:- 05-07-2023

NAME OF SITE

GRAM PANCHAYAT- Kabeerpur Jhotupur BLOCK- Nigohi DISTT- Shahjahanpur

NAME OF AGENCY

M/s NCC Ltd. Shahjahanpur



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REPORT ON GEOPHYSICAL WELL LOGGING

GRAM PANCHAYAT- KABEERPUR JHOTUPUR, BLOCK- NIGOHI, DISTT- SHAHJAHANPUR UNDER JAL JIVAN MISSION

Introduction:

A Deep bore hole was drilled 120 mtrs. depth. and Logged depth 115 mtrs. at above site. Was drilled by M/S NCC Ltd., Shahjahanpur.

On the request of M/S NCC Ltd., Shahjahanpur. a Geophysical well Logging in the above bore hole using IGIS Well Logger on 05.July.2023.

Logging Para meters - Self potential, short normal (N-16), Long Normal (N-64), Lateral. Details of major aquifer formations explored from logging of bore hole combined with the study of Strata Chart prepared from drill cuttings are given in the following table:-

S.No.	Depth range(m)	Thickness(m)	Lithology	Expected Water Quality
1.	0 - 5	5	Surface soil	
2.	5 - 10	5	Fine sand	N
3.	10 - 13	3	Clay kankar	
4.	13 - 18	5	Fine sand	Med to Good
5.	18 - 30	12	Clay kankar	
6.	30 - 36	6	Fine to Medium sand	Med to Good
7.	36 - 43	7	Clay kankar	
8.	43 - 60*	17	Medium sand & kankar	Med to Good
9.	60 - 66	6	Clay kankar	
10.	66 - 74*	8	Fine to Medium sand	Med to Good
11.	74 - 84	10	Clay kankar	
12.	84 - 105*	21	Medium sand	Med to Good
13.	105 - 110	5	Clay kankar	
14.	110 - 115	5	Sandy clay	



Conclusions and Recommendations :-

- The Lithology broadly tallies with that of drill cutting strata chart.
- 2. The zones marked with asterisk (*) appear to be aquifer zones for possible development of tubewell.
- 3. The Quality of water is expected Medium to Good.
- 4. It is recommended to have a chemical and bacteriological analysis of the water sample before using it for human consumption or for any other use.
- 5. All projections and recommendations are subject to the inherent limitations of the technique employed and there could be variations as the underground conditions are not always amenable to physical interpretations.



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